Workshop on

Understanding Condensed Matter Dynamics at the Microscopic Level

Advanced Photon Source, Argonne National Laboratory

Technical Program

June 23, 2008

June 25, 2000		
	8:00 – 8:20	Registration, Logistics and Posters (Coffee and Refreshments) Room A1100, Building 401
	8:20 – 9:30	 Session I: Chair – Christian Mailhiot Dennis Mills (APS) – Welcome and APS Overview Christopher Deeney (NNSA) – National Security Interests John Vetrano (BES) – Basic Science Interests Howard Grimes (WSU) – Academic Perspective Yogendra Gupta (WSU) – Dynamic Response of Solids: Challenges and Needs
	9:30 – 10:00	 Session II: Chair – Yogendra Gupta Neil Ashcroft (Cornell) – Dynamic Compression: Elucidating Structure and its Temporal Progression in Dense Matter
	10:00 – 10:15	Morning Break
	10:15 – 12:00	 Roger Falcone (UC -Berkeley) – High Energy Density Material Science using Next Generation Light Sources Rip Collins (LLNL) – TBD Rusty Gray (LANL) – Material Response to Shock Loading: Windows into Shock-Induced Processes in Bulk Materials Choong-Shik Yoo (WSU) – Forefront High-Pressure Science using Third-Generation Synchrotron
	12:00 – 1:30	Poster Session and Hosted Working Lunch Building 401 Gallery
	1:30 – 3:10	 Session III: Chair – Dennis Mills Ann Mattsson (SNL) – The Importance of Electrons for Understanding Microscopic Processes: What Experiments Can Do for Theory and Vice Versa Larry Fried (LLNL) – Transient Metallization of Shocked Low Z materials Bill Nellis (Harvard) – Phase Transitions, Damage, Roughness of Shock Fronts, and their Dynamics in Strong Materials at Shock Pressures of 20-200 Gpa (0.2-2 Mbar) Carl Greef (LANL) – Some issues in the Modeling of Dynamic Phase Transitions
	3:10 – 3:25	Afternoon Break
	3:25 – 5:45	 Session IV: Chair – Robert Hanrahan David Crandall (NNSA) – The Future Role of NNSA's Laboratories in Science and Technology for National Security William Evans (LLNL) – Time Resolved X-Ray Diffraction of Pressure Induced Phase Transitions: Scientific Studies using the Dynamic DAC

Clint Hall (SNL) – Dynamic Compression Experiments

Minerals: Results from Pyrrhotite

• Sarah Stewart-Mukhopadhyay (Harvard) – Microstructural Deformation in Brittle

- David Funk (LANL) MaRIE (Matter-Radiation Interactions in Extremes) and DC-CAT:
 Towards Multi-scale Understanding in Compression Science
- General Comments

5:45 Adjourn for the first day

6:00 – 8:00 Hosted Dinner at the Guesthouse

June 24, 2008

7:45 – 8:00 Coffee and Refreshments Room A1100, Building 401

8:00 – 10:05 Session V: Chair – David Funk

- Bill Goldstein (LLNL) Fourth Generation Light Sources (like LCLS)
- Ray Smith (LLNL) Laser-Driven Ramp Compression for Accessing High P Low T States
- **Jennifer Ciezak** (ARL) Materials Research under Thermomechanical Extremes at the Army Research Laboratory
- Guoyin Shen (HPCAT) HPCAT Collaboration
- Frank Merrill (LANL) pRad Experiments

10:05 - 10:20 Morning Break

10:20 – 11:45 Session VI: Path Forward: Chair – Yogendra Gupta

- Chi-Chang Kao (NSLS) Conceptual Design of DC-CAT Beamlines
- Panel Discussion Gupta, Mailhiot, Mills

11:45 – 12:30 APS Tour (**Dennis Mills**)

12:30 Adjourn

Posters

WSU

- The Institute for Shock Physics: An Overview
- ISP Compact Pulsed Power Facility
- Mesoscale Simulations of Shocked Solids: Elastic-Plastic Deformation and Tensile Fracture
- Optical Studies of Shocked III-V Semiconductors
- Real-time X-ray Diffraction to Understand Shock-Induced Solid-Solid Phase Transformations
- Photoacoustic Measurements to Determine Elastic Constants of Condensed Materials under High Pressures
- Response of Energetic Crystals to Shock Wave Loading
- Real-time Determination of Shock Induced Microstructure using Synchrotron X-rays

Others

- Jim Belak (LLNL) Kinetics of Phase Evolution
- Donald Brown (LANL) Interplay of Deformation Slip and Twinning in Beryllium as a Function of Strain Rate
- Ray Gamache (NSWC-Indian Head) TBD
- Otto "Nino" Landen (LLNL) X-ray Thompson Scattering in the High Energy Density Physics Regime
- Tsutomu Mashimo (Kumamoto) Phase Transition of Bulk Metallic Glass under Shock Compression
- Tadashi Oqitsu (LLNL) First-Principles Simulations of Quantum-Dots Under Pressure
- Toshimori Sekine (NIRIM) Hugoniot Elastic Limit of Basalt Measured by VISAR